

FIG. 1

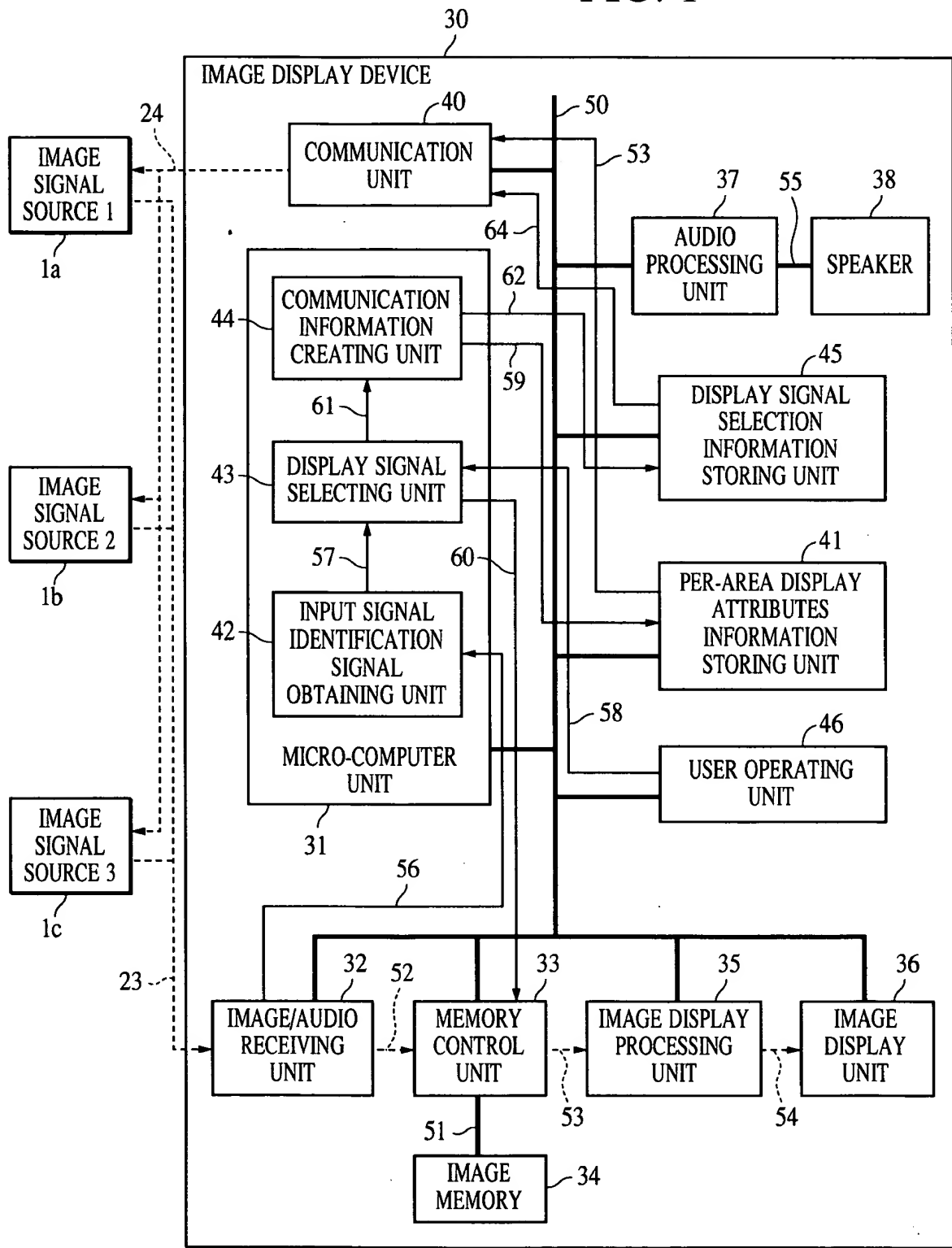
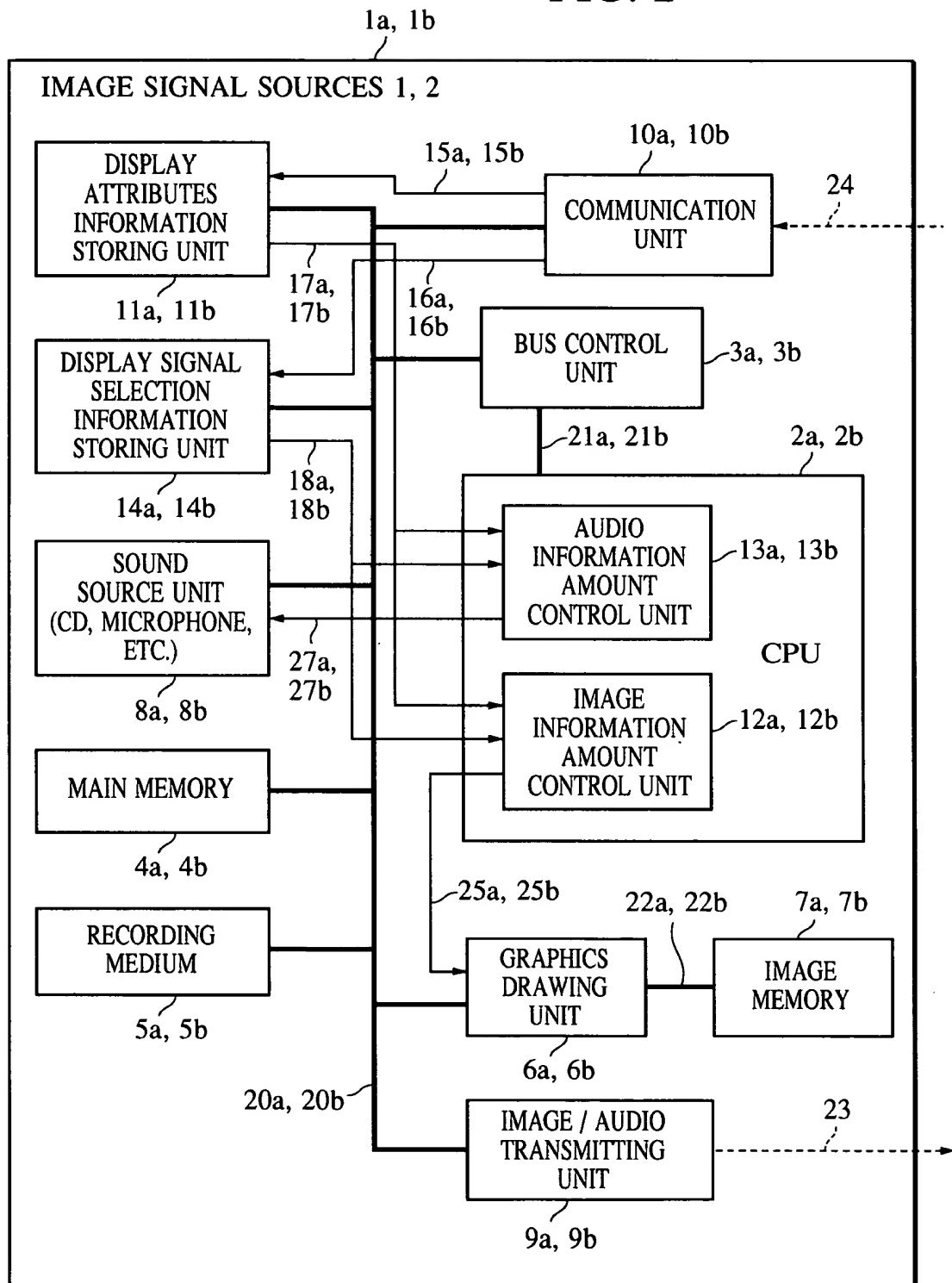


FIG. 2



09873293 060503

FIG. 3

000000-65252360

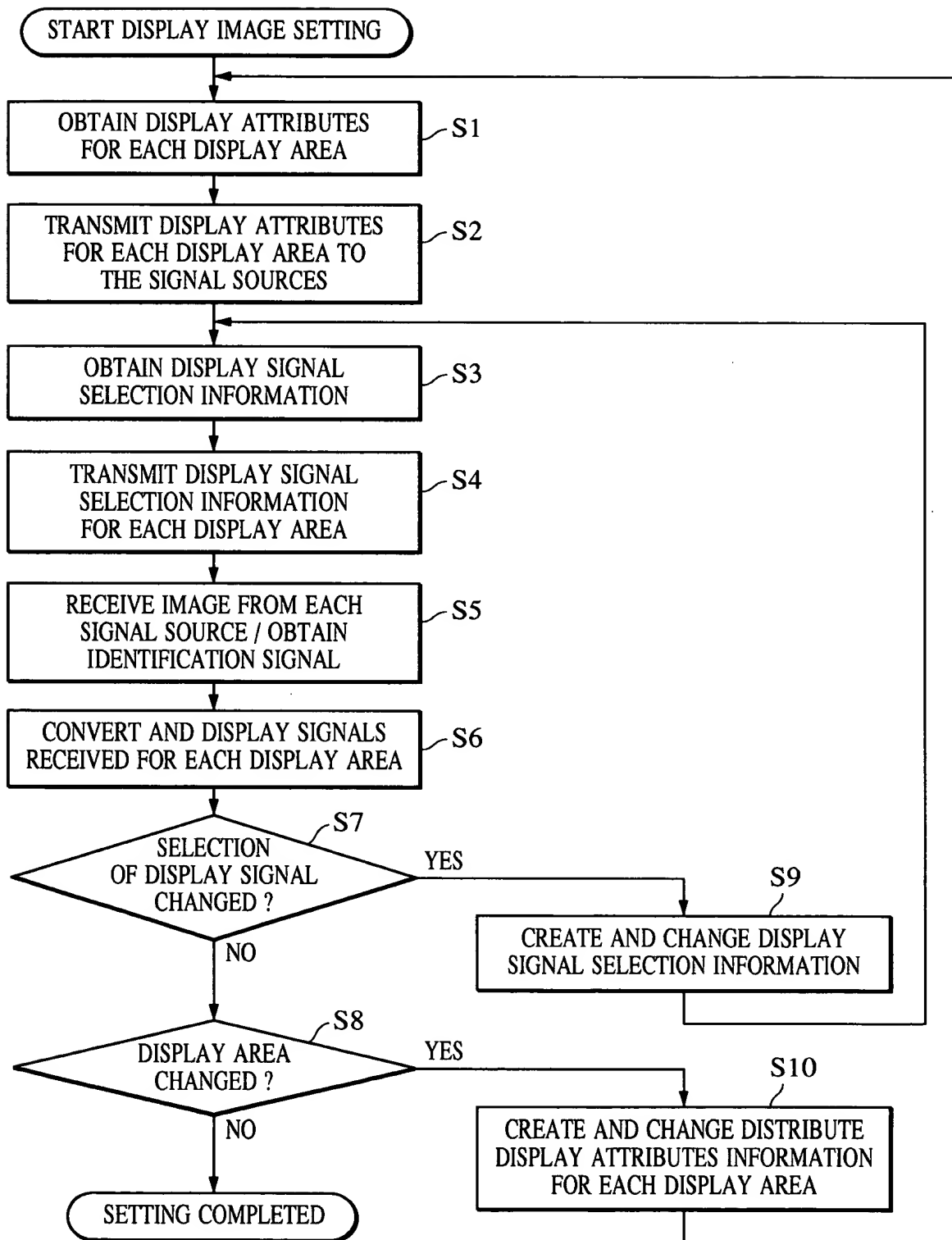


FIG. 4

RECIPIENT ADDRESS	ORIGINATOR ADDRESS	DISPLAY AREA ID	DISPLAY ATTRIBUTES INFORMATION	END OF DATA
H1 a BYTES	H2 b BYTES	H3 c BYTES	H4 d BYTES	H5 e BYTES CHECKSUM

FIG. 5

RECIPIENT ADDRESS	ORIGINATOR ADDRESS	DISPLAY AREA ID	IDENTIFICATION SIGNAL FOR APPROPRIATE INPUT SIGNALS	END OF DATA
H1 a BYTES	H2 b BYTES	H3 c BYTES	H6 f BYTES	H5 e BYTES CHECKSUM

FIG. 6

104090 20264260

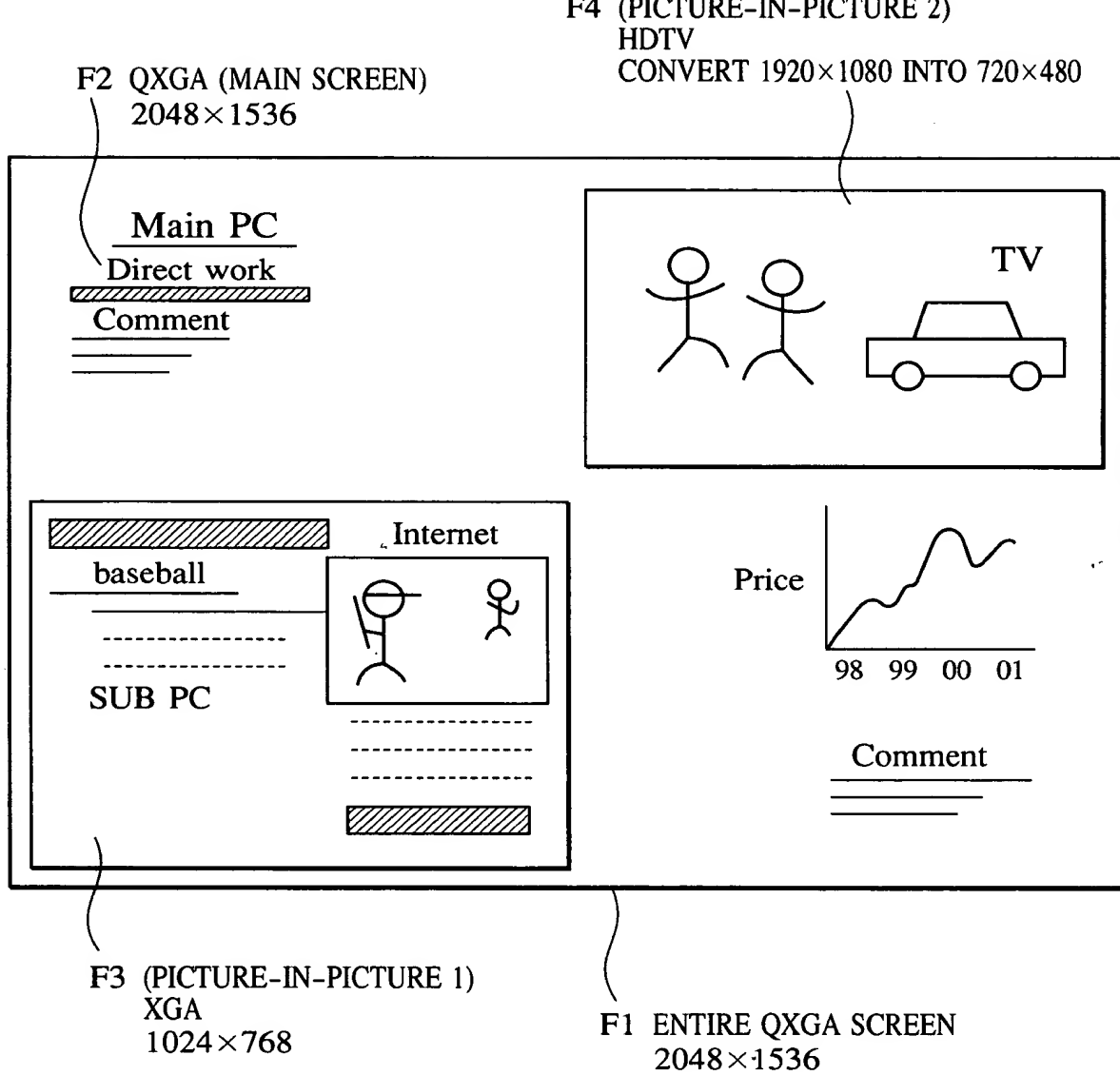


FIG. 7

DISPLAY AREA	F2	F3	F4
PER-AREA DISPLAY ATTRIBUTES	RESOLUTION : QXGA GRADIENTS : 8-BIT	RESOLUTION : XGA GRADIENTS : 8-BIT	RESOLUTION : SDTV GRADIENTS : 8-BIT
ATTRIBUTED SIGNAL SOURCE	PC1	PC2	DVD
INPUT IDENTIFICATION SIGNAL	COMMUNICATION ADDRESS FOR PC1	IDENTIFICATION ID OF OUTPUT SIGNAL OF PC2	COMMUNICATION ADDRESS FOR DVD

FIG. 8

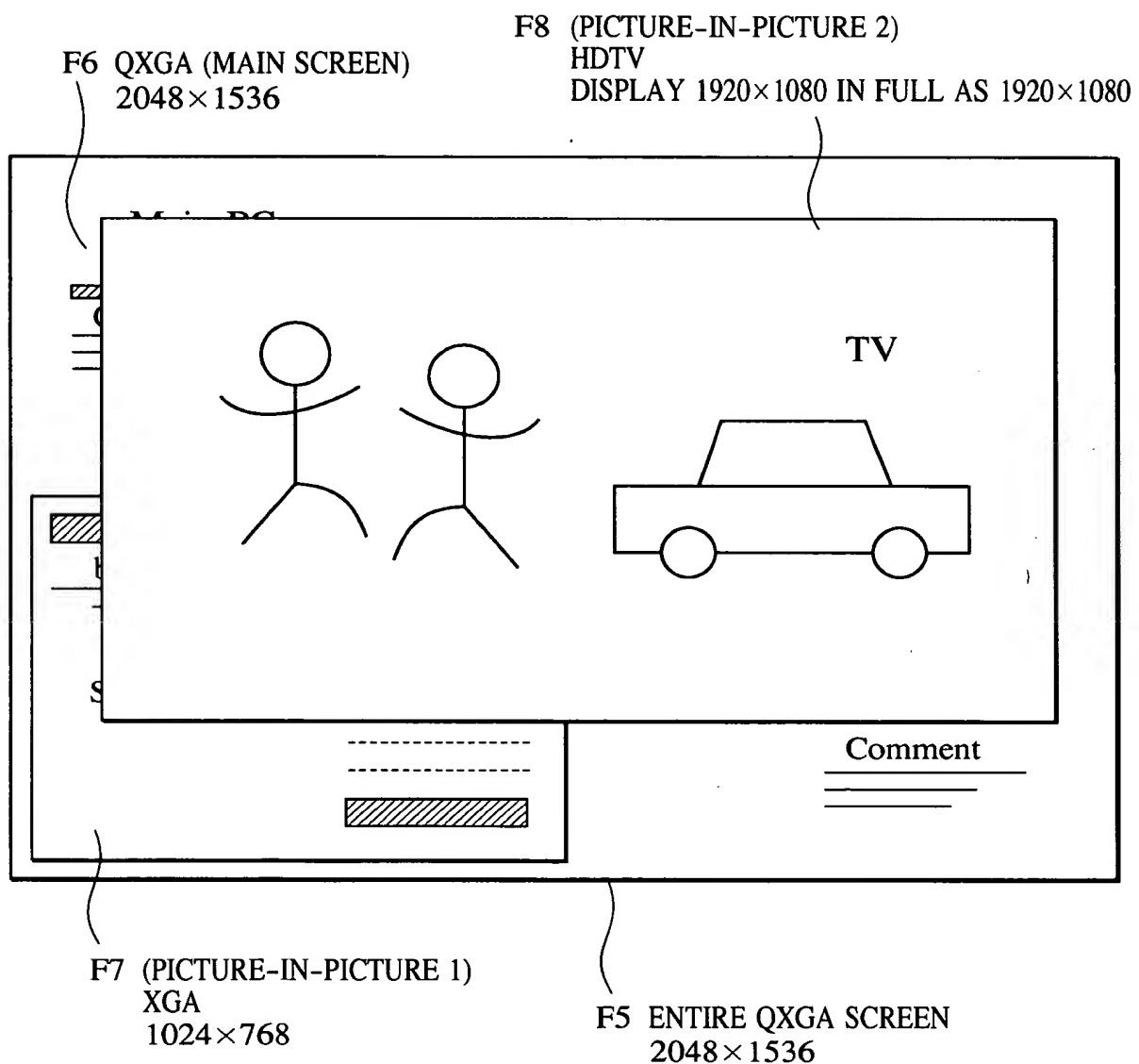


FIG. 9

DISPLAY AREA	F2	F3	F4
PER-AREA DISPLAY ATTRIBUTES	RESOLUTION : QXGA GRADIENTS : 8-BIT	RESOLUTION : XGA GRADIENTS : 8-BIT	RESOLUTION : HDTV GRADIENTS : 8-BIT
ATTRIBUTED SIGNAL SOURCE	PC1	PC2	DVD
INPUT IDENTIFICATION SIGNAL	COMMUNICATION ADDRESS FOR PC1	IDENTIFICATION ID OF OUTPUT SIGNAL OF PC2	COMMUNICATION ADDRESS FOR DVD

FIG. 10

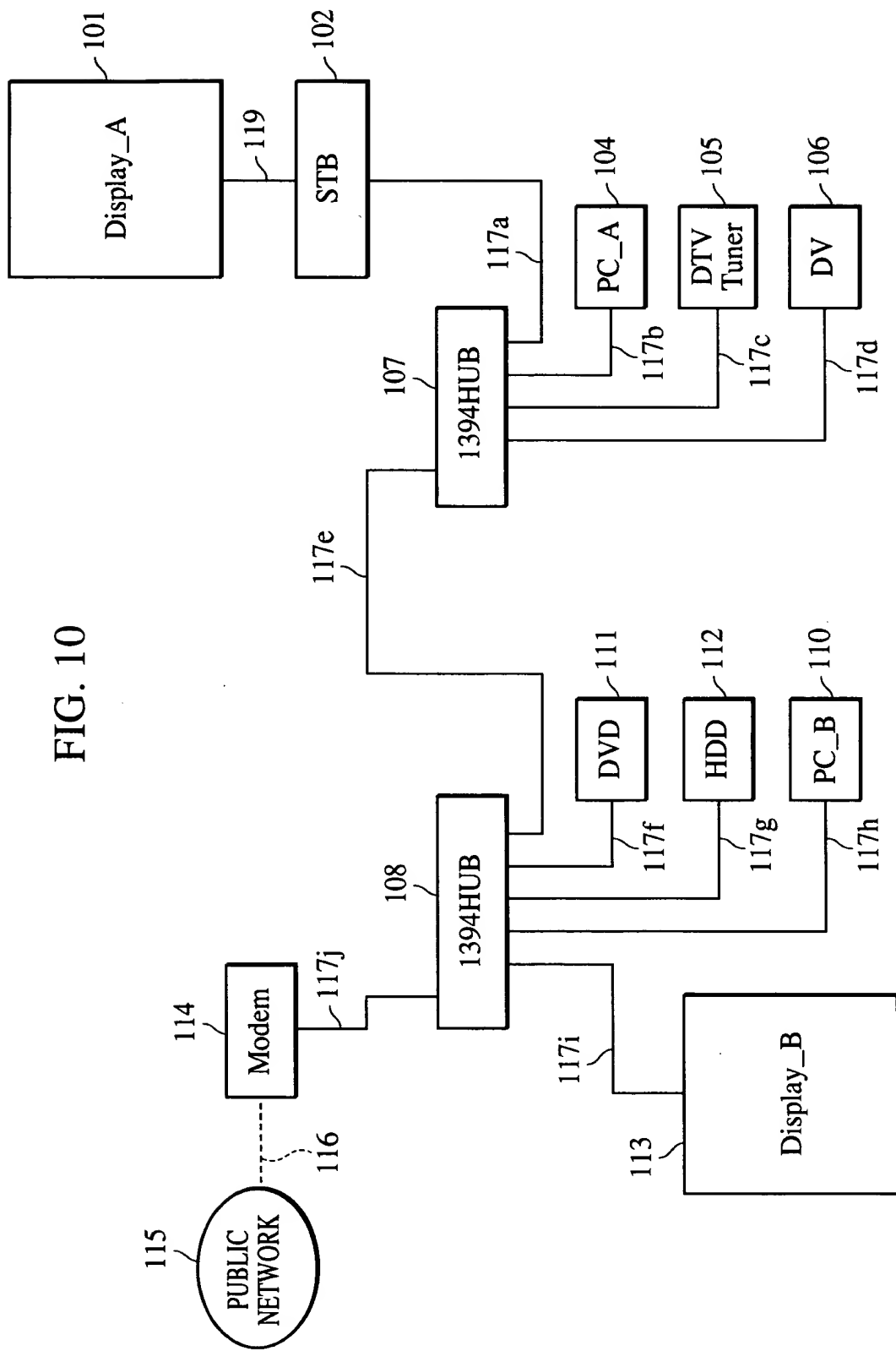


FIG. 11

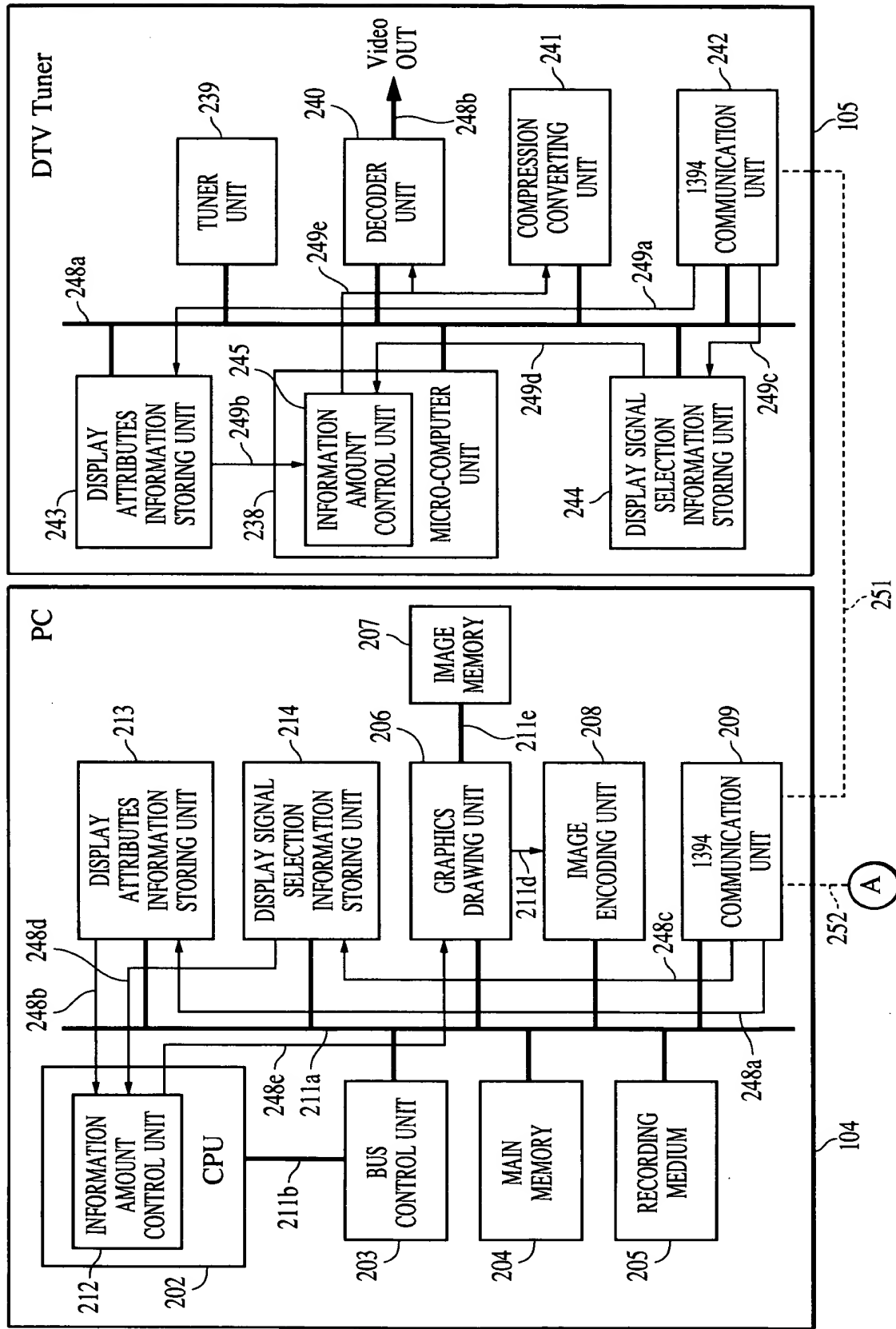
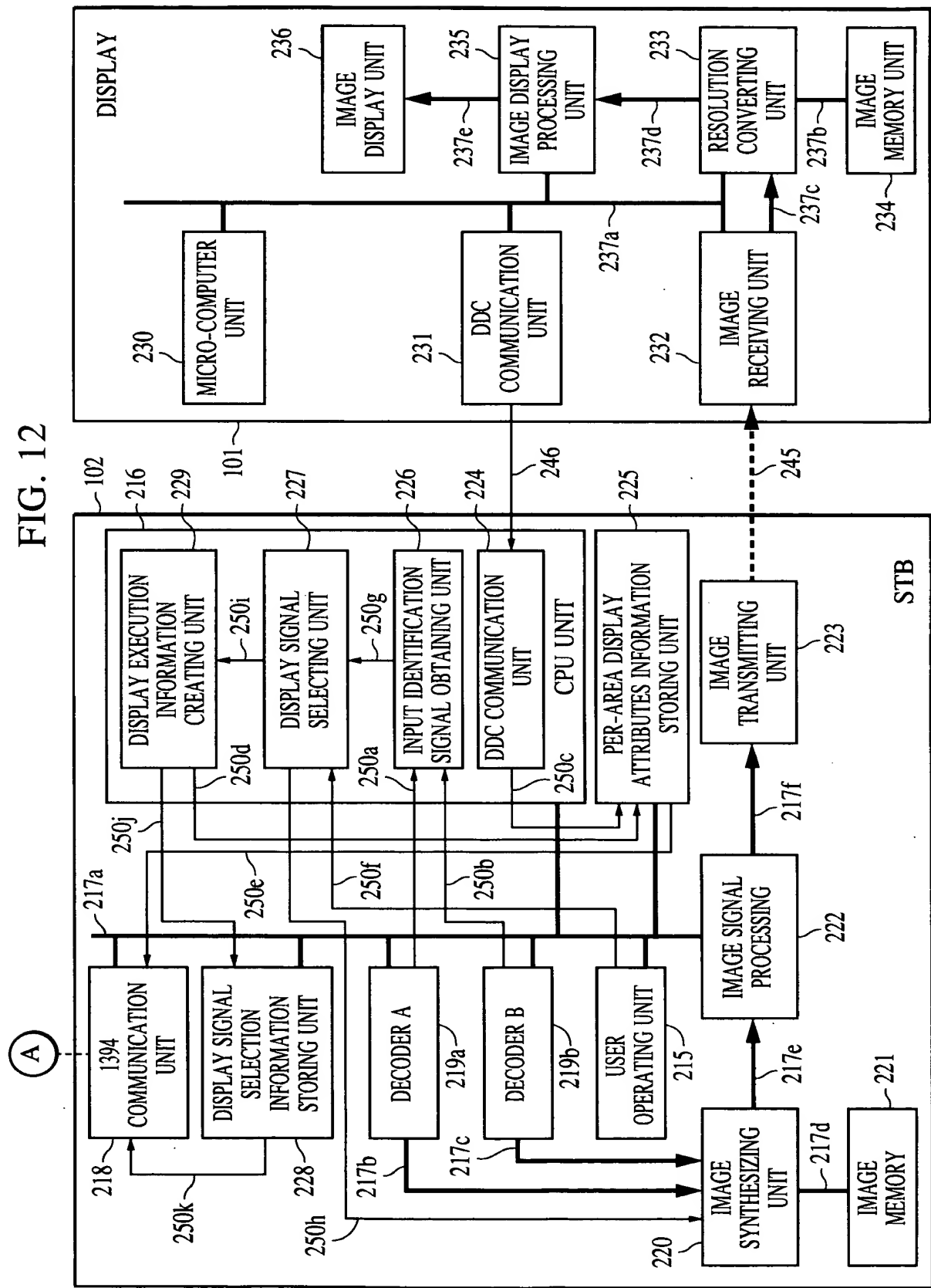


FIG. 12



060501

FIG. 13 (PRIOR ART)

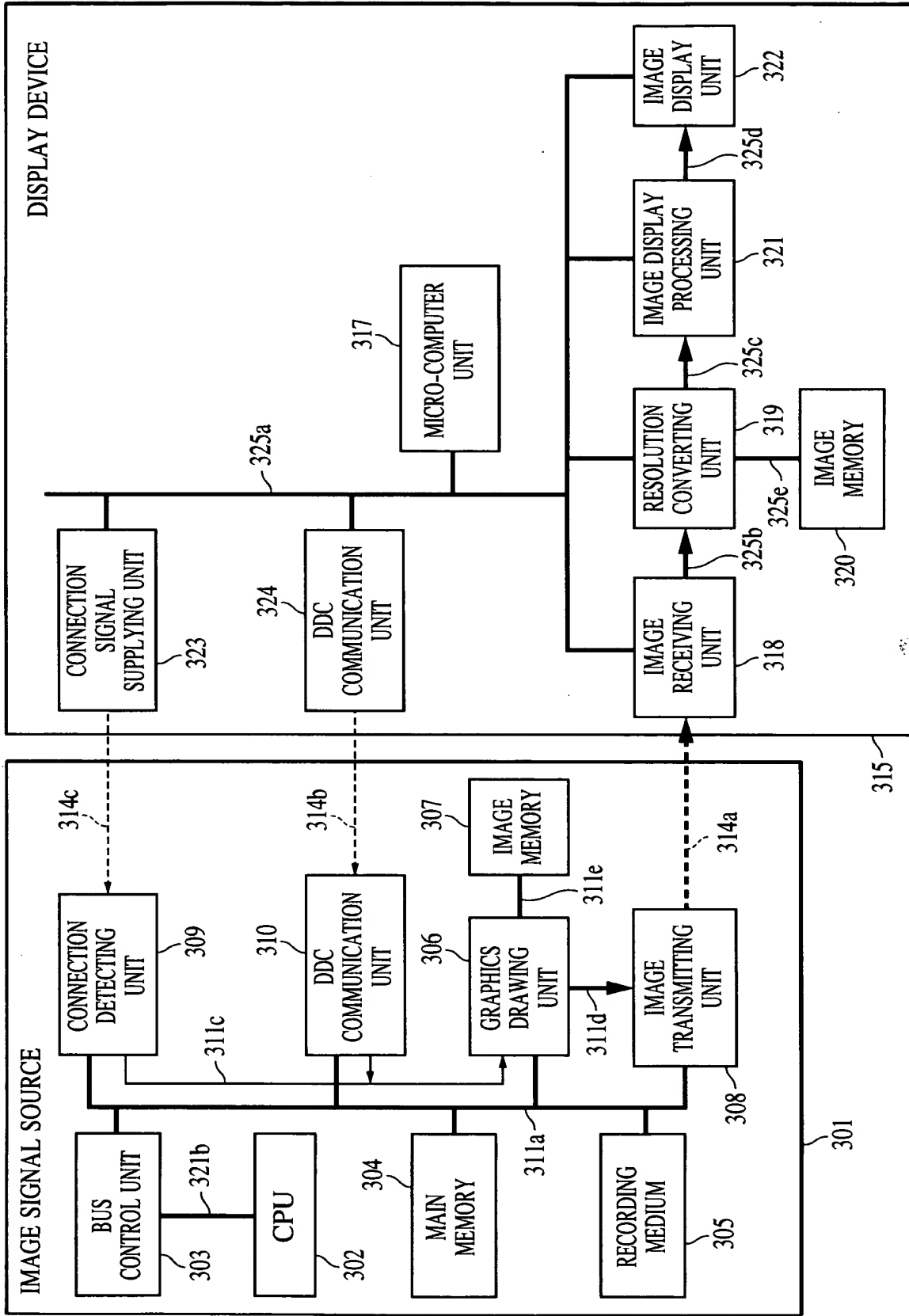


FIG. 14

